PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
30 June 66 01/0535Z	Power, Linko (1 Witness)
3. SOURCE Civilian 4. NUMBER OF OBJECTS	Probable Astro (1 Thore) Jack
One	1
5. LENGTH OF GASERVATION 5 Seconds 6. TYPE OF OBSERVATION	Observer neted bright rate green colored object about as bright as a 2d magnitude at ar. Object was visible for about 5 second
Ground-Visual 7. COURSE	pulsate as it travels. Object compared in brightness, speed and movement as the cho Satellite.
8. PHOTOS	
XX No .	
9. PHYSICAL EVIDENCE TO Yes	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used

- 34. Date you completed this questionnaire:

 | 18 | 1966 |
 | Day | Month | Year
- 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

THIS EBJULT CLAS NOT AN AM TINNE.

AS MENTENDED IN MY LETTER THIS ONDED SEEMED

ABOUT THE SAME BRIGHTNESS, MODED RT TO E SAME

SPEED OF THE CLUENTHESS, MODED RT TO E SAME

SATELITE WALL STONE SEEN THE WOOLS

TTI MAN WET BUT THE MAN TO FALL CALLED

73 Jane Cope Carle Jung 2166

SAF-OICC/W-P/Miss Turnure/bp/79079/18 Aug 67

AUG 1 8 1367

Dear M.

This will reply to your letter in which you reported your unidentified observation of June or July 1966.

With the information submitted, it would be extremely difficult to offer much of an explanation. Essential data such as maneuvers, flight characteristics, and duration of sightings are essential in a comprehensive evaluation. Had you reported your observation to the nearest military installation at the time, an evaluation would have been possible. The local UFO investigator is in a far better position to conduct an on-the-spot investigation. Your information will be added to our present data.

The inclosed Project Blue Book report may be of interest to you.

Thank you for reporting your observation to the Air Force.

Sincerely,

BARNETT B. YOUNG Lt Colonel, USAF Chief, Civil Branch Community Relations Division Office of Information

Attachment

COORDINATED By	(Office Symbol. Name,	Grade, Date)		
	SAPOL C			
			***	Coord oy SAF-OIC
				Pomok cy - SAF-OIC
				Astivity cy - SAF-OIC
I Tevener				- dy back

Proposed reply to letter from Gail Garrison, July 28, 1967 (Sighting 1966)

Dear Mie

Reference your letter in which you reported your unidentified observation of June or July 1966.

With the information submitted, it would be extremely difficult to offer much of an explanation. Essential data such as maneuvers, flight characteristics, and duration of sighting are quite important in a comprehensive evaluation. If you had reported your observation to your nearest military installation at the time, an evaluation would have been possible. The local UFC investigator is in a far better position to conduct an on-the-spot investigation. Your information will be added to our present data.

The inclosed information on Project Blue Book may be of interest to you. Thank you for reporting your observation to the Air Force.

To Clase Safe Cally

Sunen Only 67

Proposed reply to letter from July 28, 1967 (Sighting 1966)

Dear Mise

Reference your letter in which you reported your unidentified observation of June or July 1966.

With the information submitted, it would be extremely difficult to offer much of an explanation. Essential data such as maneuvers, flight characteristics, and duration of sighting are quite important in a comprehensive evaluation. If you had reported your observation to your nearest military installation at the time, an evaluation would have been possible. The local UFO investigator is in a far better position to conduct an on-the-spot investigation. Your information will be added to our present data.

The inclosed information on Project Blue Book may be of interest to you. Thank you for reporting your observation to the Air Force.

Meile Bark, Col. 1. 19910127, May 28, 1907

Linguit - Patter on And Force Bose
Datendhio

Pear Sirs:

the last week of June or dety 1960, I the last week of June or dety 1960, I thought I saw a UFC It was a sphere with a notification hels constitute which was a shape at each end set so the winde and of the core was an the sphere found apposite each other.

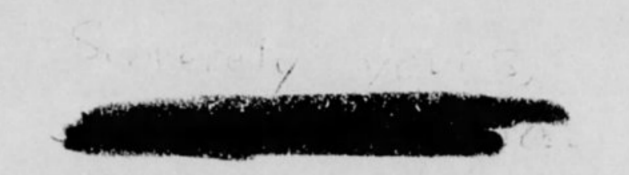
It was not slipping and our end. It was such as the sough to held a man.

It was noting south-est parallel with the sect. It was approve that he held a man.

It was noting south-est parallel with the sect. It was approve to a held a man.

It was noting south-est parallel with the sect. It was approve to a held a man.

I am B years old he post mark the advertise of a section address dead moth broadse



Mo Care dupo only 16 June 66

SAF-DICC/CASSEL/DEV/79079/7Feb67

Rio, Misc

President Johnson has asked that I reply to your recent letter concerning your unidentified flying object (UFO) sightings.

The Air Force has the responsibility of investigating UFO reports and evaluating whether such objects pose a threat to our national security. We have been investigating UFOs for nearly two decades and to date we have no tangible evidence which proves the existence and inter-planetary mobility of extraterrestrial life. In our opinion, UFOs exist as misinterpretations of known natural phenomena or conventional objects.

However, we only investigate UFOs reported to us. I am inclosing FTD Form 164 which can be used in officially reporting a sighting to us. Since you state that you have not sighted this object since the advent of cold weather, perhaps with the coming of spring you will observe it again. If you should see it again, we would appreciate your filling out the inclosed form in its entirety and returning it to us. We could then evaluate your sighting. If we are unable to find a logical answer, then your case will be categorized UNIDENTIFIED.

As requested, I am mailing this letter to your office address.

Rest assured that the Air Force takes every precaution to protect

those who request it from undue (and unwanted) publicity.

Sincerely,

Attachments- FTP

Dear My

Rio 1 00.5. - 10 mr. President: Die dam Weitting this letter to you a 3115 in the morning. The reasen being that I do not want to be told by my wife that I am feelich for dring This. Sive the start my stry in that I work as a michanic for the Columber County Huy Dept. 21 wy govern when and obderet make enough to support my lamily there are of fait linely make "5, coo w gen I hinglowed have to do Brely and finder Work at home in my Surage to hely Try my double. This Sie is ally I hay great to medice the orlyent in the Sky. Sin; the war in the mulle of June 1966. Il was ging from The house to the Danger when I happened to Look rep in the sky to the west of my Home and there & some this celiget donting around in the sky. it had what appreared to be a revolute Worning Light on it. Colors were Red Agrillowin white of particular sof for a white and

determined that this was not any ordinary arrangt of wing type as it could stay in one place for a Long Dime. So from Then on it became a tast which it had had te de and by doing it il learned a lot. Sout of stell started it. This was the same Time that it a fago Politi of air Craft had seen objects unthis Coin area and apport rejecting it gotthe story that they where meteorites well sin. This held there pulles bed not me. Because of had abready observed this Kedicle Manuscriege about the Sky of watch it when There was other air craft in sight inough to believe. That the time The 4.F.C. Was sported in minn - and our intercepted Let Treed to over Jake Them True orbetet were train to have out flower our sets. I have recented to believe this fally becomes I Evil " I bowed them with There airely in the same area.

this unit did desappear frommy New during the Pastern of The other aircraft. But reappeared in same Location as before after The aircraft parted. I gues this was what stired me in to doing what I did . it started trying to signal The U.F.o. with a flach lite. and I done this for several nights. I hen I notice this went was appearing choese to me in the sky . I have in the month of July I still kept the plant lite going zerekour even to my wife ax 8he would of teen scarred to death because of our children and not senowing what this unit was well it was well into the mouth of august when I seemed to of at Least made contact. lis this reset began to fly in a fallall shapped Pattern over my home. I han one night of was signality it and dam sorry do ing dir. But I am affaid that I got seawed gette see deve sugnating it again

FTD (TDETR)//L Wright-Patterson AFB, Ohio 12 August 1966

Meridian, Idaho 83642

Reference your unidentified observation of 30 June 1966. The information in your letter was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

MECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

4

and it sections it designment from Rein well of thought that that their was the end of my H. F. O.) Well Sin I am hear to tell you that it was not becaused Looked Back up toward the sky and there not 30 feet from where it sky at Ince top hight with the red Light on It was then that I notice something Key strong Shir: It to have heard people nay that they sounded like this and in fourth. Well Sin I must tell you that I stood right where I was and shock as their was no sound at all to This Lahiele. Which Lead to Wonder how it could be detected on radar become I mow there that it could of Land right mean and I would of more heard it. This also god me to Windering about the? ingene and what Dype firet if ing at word . So after this Sucon

F

it in the sky until the middle of outh now since it has gotten cold & have not seen it. and this get me to wondering it This U. F. o. Could not stand the cold Weather either Because of its France went in because it was to cold for its pilot. I myself Wonder if there are from outer species. I this letter is not from ner to it a her in anyway. I did not Contact Local will help as all they de in make you took smill and believe me som small enough right now. you see Sir I have a hurt in me that me doctor can cure and of have to live with it I can't tell my children about it at the age of 34 Sam hopeless I don't dane even del my Employer or it would be with out a plant have Dried to Bonow money to start my were Buskness But Comitors They ack for my turice record and free this is the fait that

hunts il can't tell them as a. w. o.L. in 1956 By Rusident Einshower. I shey say Live it clown. well i haven't been able to de This well enough of I hat if you wish any me about this dam Luce you have my record. Buil Line The four Fact of this Letter contains The Douth I swear it on the Bible and I have made up my mine I had if this It. F.O. returns and I can I will signal it again only this il won't be get it to Land so I can stop this goring, about su. F. O. If your wish to contact me Please. Contract me though the Place I work. The address is Columbia county day Dept wyouna Wisconsin. The only reason I do not wish to have give contract me at home in my wife as the did

mit want men to with the there.

because the Said" I would be laughed at for it. Lo also d'will I all from right off I de met want any sublicity on this. I am only doing it because no one man cando everything. I thank you Mr. Recedent for Jaking Time to read this Survey, yours Rio Wisi 53960

TDETR

Observation, 15 Jun 66, Indianapolis, Indiana

Hq USAF SAFOICC (Mrs. Hunt)

Reference the attached letter from programme regarding an observation which he made on 15 June 1966. The following is a suggested reply:

a. Dear M.

The National Science Foundation has forwarded your letter to the Air Force for appropriate action.

Your description and drawing of the meteorological phenomena which you observed is indeed beautiful. Project Blue Book has not received any other reports describing a similar phenomena on 15 June.

Thank you for your interesting report.

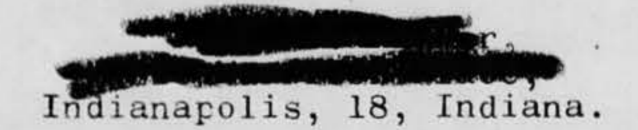
FOR THE COMMANDER

ERIC T. de JONCKHEERE, Colonel, USAF Deputy for Technology and Subsystems

1 Atch Ltr, R. Parker

COORDINATION ORIGINATOR:

TDET



June 16, 1966

National Science Foundation, Washington, D. C.

Gentlemen:

I am sorry I am not a better artist. The attached drawing is a crude replica of the most beautiful morning scene I have ever witnessed. The moon like a brilliant silv'ry scimitar clove to a bowling ball of pure ebony. Venus, never lovelier, was as pretty as a newly crowned beauty queen. Strange, but the path of Surveyer 9 was clearly visible, and ominous wintry black clouds streaked the western sky. Facing the south, I could feel ever so gently the coming sun on my left cheek, but the chilly bite of winter on my right cheek.

f was wondering if perhaps you had any reports from stationed meteorologists witnessing a similar phenonomen. I saw this at about 4;27 AM on June 15th.

Yours very truly,

Esoterist-Natural.

Unidentified Flying Objects (UFO)

4:27 AM 6-15-66

NO CASE, INFO CN'LY

THOIANAPOLIS THOIANA

Mrs. Hunt/bp/SAFOICC/72842/26 Jul 66

JUL 2 7 1966

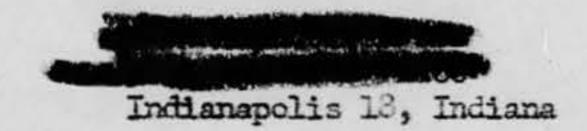
Dear 4

Your letter to the National Science Foundation has been forwarded to this office for action.

We have not received any other reports of meteorological phenomena on June 15 such as that described in your letter. Please see page 10 of the attached report on Project Elue Book for information on such phenomena.

Sincerely,

1 Atch Blue Book Report GEORGE P. FREEMAN, JR.
Lt Colonel, USAF
Chief, Civil Branch
Community Relations Division
Office of Information



OORDINATED By (Office Symbol. Name, Gr	1	
AF01- (SAFOI-		
think			
14			
Jus			
Leaman			

Coord cy - SAF-OIC Combk cy - SAF-OIC Reader cy - SAF-OIC Activity cy - SAF-OIC Stayback No Care only 16 JUNE 46

Haddon Height, M.J

TDET/UFO

13 February 1967

Request for UFO Information

USAF (SAFOICC)

Reference the attached letters from Manual and and requesting information on unidentified flying objects. Proposed replies have been prepared and are with their respective letters.

FOR THE COMMANDER

MANATT, Colonel, USAF Birector of Technology and Subsystems

2 Atchs
1. Ltr, 26 Jan 67
2. Ltr, 28 Jan 67

20 Africe 147et 67

7125

and other



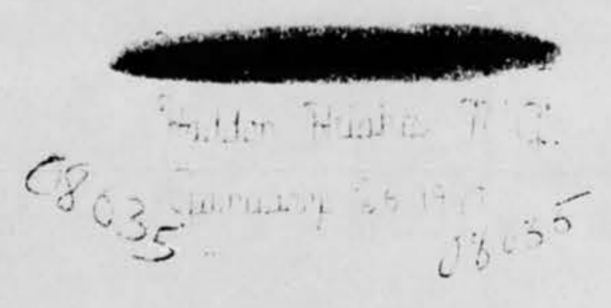
Ser. 104

Proposed reply to letter from the propos

Dear

Reference your letter of 26 January 1967 reporting your observation of approximately 800 alleged unidentified flying objects on the night of 16 June 1966. At this late date, a meaningful comprehensive analysis is not possible; however, the information will be filed for information purposes only. A check of our files did not reveal a similar sighting on the night of 16 June 1966.

Thank you for reporting your observation to the Air Force.



Equation of the last done

· Lutio & Lit

is morned the to report what is present to be and minimize the state of the mark of The is 1995. They were with a mit a minimum with . ALLE THE THE THE PARTY OF THE MAKE MAKE MAKE THE THE THE THE the state of the property of the state of th and the first that the same trademaking that the of minds that the transmitter in the carries during the argueted done were with a mile park and bundaring a comment that their course to all them This was word too on mind of them, and were one was made, only one surrow, before the rest me appendix formitimes there are bruit protesses policies and the service that with the net miller of any LEGA TO DEPARTMENT CONTRACT CONTRACT TO THE PART OF TH desired to the man, when I was them a horder offer that a average, if there was made building. I the for other

the state of the s

The first plant is more. This is the proper distributed

Harmer Transp.

Proposed reply to letter from the proposed reply to letter from the proposed May 29, 1967

Dear Mr

This replies to your recent correspondence in which you mentioned your unidentified observation of June 17, 1966 and subsequent photographs.

Additional information on your sighting and your original negative are needed to perform a scientific investigation. Also request you clarify the date of your sighting. Request you complete the attached photographic data sheet and FTD Form 164 and return them with your original negative. Upon completion of analysis we will return your negative and print along with our findings.

2 Incl

1. FTD Form 164 w/envelope

2. Photographic Data Sheet

JUN 08-1967

Dear Manual

This replies to your recent correspondence in which you mentioned your unidentified observation of June 17, 1966 and subsequent photographs.

The delay in reporting your observation prevents a comprehensive investigation, since air activity records are normally destroyed after thirty days.

In the future, if you should observe another unidentified object, please contact the nearest Air Force installation.

For your information I have attached a copy of "Project Blue Book," the Air Force UFO program. Your interest in our program is appreciated.

Sincerely,

GEORGE P. FREEMAN, JR.
Lt Colonel, USAF
Chief, Civil Branch
Community Relations Division
Office of Information

Attachment (BB)

Holtville, California 92250

MEMO FOR RECORD: No street address given.

COORDINATED BY:

SAFOI-CC

SAFOIC Coord cy Cmbk cy Rdrs cy

Acty cy Stbk cy

news of

Dear Mr

This replies to your recent correspondence in which you mentioned your unidentified observation of June 17, 1967 and subsequent photographs.

Additional information on your sighting and your original negative are needed to perform a scientific investigation. Also, request you clarify the date of your sighting. Request you complete the attached photographic data sheet and FTD Form 164 and return them with your original negative. Upon completion of analysis we will return your negative and print along with our findings.

Sincerely,

CEORGE P. FREEMAN, JR.
Lt Colonel, USAF
Chief, Civil Branch
Community Relations Division
Office of Information

Attachments (Photo data sheet, FTD 164 & W-Pat envelop)

Holtville, California 92250

MEMO FOR RECORD: No street address given & he stated that his observation was on June 17, 1966.

*(The delay in reporting your observation prevents a comprehensive investigation, since air activity records are normally destroyed after thirty days.

In the future, if you should observe another unidentified object, please contact the nearest Air Force installation.)

United States Air Force Washington, D.C.

Holtville, Calif.

Dear sir:

I have neclosed a photograph of a UFO, that I took on June 17. 1966. I was walking to the Pine Market located on Pine Avenue. It appeared as a small disk, which was probably 150 feet up. I had a camera with me at the time, since I had just got of a trip from Los Angles. Please do not use my name if you should have an offer from a magizine company offer the photograph.

Sincerely yours,

PJ This photo is not a fake but is what I saw.

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1.	When did you see the object?	2. Time of day: 30	
	June 1966 Day Month Year	(Circle One): (A.M.) or P.M. at dawn; the sun wes just coming	64
3.	Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard Devilight Tavings	
4.	Where were you when you saw the object?	ting in the bass of an ancient a phitiests, Sicily	ester.
	Nearest Postal Address	City or Town State or County	
5.	How long was object in sight? (Total Duration)	Hours Minutes Seconds	
	a. Certain	c. Not very sure	
	b. Fairly certain	Just a guess	
	5.1 How was time in sight determined?		
	5.2 Was object in sight continuously? Yes		
6.		It was just at down. The somewhat near the horizon was nomewhat NIGHT but higher up at was quite class. Bright but higher hand at are were bright	misty or and
7.	b. In back of you	d. To your left e. Overhead f. Don't remember	
	FORM		12.7574

FTD OCT 52 | 54 This form supersedes FTD 164, jul 51, which is obsolete.

6.	IF you saw the object at NIGHT, what did you notice of				
		ON (Circle			
	a. None PALVA CONCITIONS a	Bright mo	anliebs		
	(B) A few	. Dull moon	light		
		. No moonli		dark	
		. Don't rem			
•	What were the weather conditions at the time you saw t	hb:42			
/.	midi were me wediner conditions at me time you saw t	ue object:			
	CLOUDS (Circle One): WEATH	ER (Circle (One):		
	a. Clear sky				
		mist, or lig	ht rain		
		erate or heav			
	d. Thick or heavy clouds d. Snov		7 13111		
	The state of the s	t remember			
10	71. 1				
10.	The object appeared; (Circle One):				
	a. Solid d. As a light				
	b. Transparent e. Don't remember				
	c Vanor				
1.	If it appeared as a light, was it brighter than the brighter	est stars? (Circle One):		
	If it appeared as a light, was it brighter than the brighter a. Brighter c. About the	same	e en Long	otion item 35	
**	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know	all system	e en Long	otion item 35	
***	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object:	all system	e en and	otion item 35	
**	o. Brighter b. Dimmer 11.1 Compare brightness to some common object:	ane same	e en and	otion item 35	
	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: At 222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ane same	e en and	otion item 35	
	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: 11.1 Circle One): 11.2 Circle One): 11.2 Circle One): 11.3 Circle One): 11.4 Circle One): 11.4 Circle One): 11.5 Circle One): 11.6 Circle One): 11.7 Circle One): 11.8 Circle One): 11.8 Circle One): 11.9 Circle One): 11.1 Circle O	ane same	e en and	otion item 35	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: At 222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e. Othe	a phi shu	otion item 35	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Dan't know 11.1 Compare brightness to some common object: at 21.2 1.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.	e. Othe	a phi shu	oura sist	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: at 12.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e. Other	le One for e	our item 35	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Dan't know 11.1 Compare brightness to some common object: at 11.2 and 11.3	e. Other	le One for e	oution item 35	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: at 222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e. Other	le One for e	our a mist our a	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: at 11.2 and 11.2	e. Other	le One for e	our item 35	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Dan't know II.1 Compare brightness to some common object: at 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other	le One for e	our distant our d	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: at 11.2 and 11.2	e. Other	le One for e	our item 35	

	14. Did the object disappear while you were watching it? If so, how? No; it menery chances supper & Proportions					
i.	Did the object move be	hind someth	ing at any	time, particularly a cl	oud?	
	(Circle One): it moved behind:			Don't Know.	IF you answered YES, then tell what	
	Did the object move in	front of som	ething at a	ny time, particularly	a cloud?	
	(Circle One): in front of:	Yes	(No	Don't Know.	IF you answered YES, then tell what	
				the contract of the contract o	gth in line with a known object and note how	
	sighting, how much of	the object w	ould have l	the match. If you had been covered by the m a larger than a	performed this experiment at the time of the atch head? at first cost or all class-by star. After it	
	Draw a picture that will of the object that you	If show the s	hape of the	the match. If you had been covered by the match a larger than a larger t	performed this experiment at the time of the atch head? at first lost or all clase-by star. After it the size of the sun. abel and include in your sketch any details pecially exhaust trails or vapor trails.	
	Draw a picture that will	If show the s	hape of the wings, pro	the match. If you had been covered by the match a larger than a larger t	performed this experiment at the time of the atch head? at first lost or all clase-by star. After it the size of the sun. abel and include in your sketch any details pecially exhaust trails or vapor trails.	
	Draw a picture that will of the object that you place an arrow beside	If show the s	hape of the wings, pro	the match. If you had been covered by the manager than a larger than a several times trusions, etc., and es e direction the object THED STAGE:	performed this experiment at the time of the atch head? at first wort or all close-by star. After it is the size of the sun. abel and include in your sketch any details pecially exhaust trails or vapor trails. was moving.	
	Draw a picture that will of the object that you place an arrow beside	If show the s	hape of the wings, pro	the match. If you had been covered by the management of the management of the management of the server of the serv	performed this experiment at the time of the atch head? at direct cost or all close-by star. After it a the size of the sun. abel and include in your sketch any details pecially exhaust trails or vapor trails. was moving. Accusacy	
	Draw a picture that will of the object that you place an arrow beside to Calcinate Received.	If show the s	hape of the wings, pro	the match. If you had been covered by the management of the management of the management of the server of the serv	performed this experiment at the time of the atch head? at direct cost or all clase-by star. After it is the size of the sun. abel and include in your sketch any details pecially exhaust trails or vapor trails. was moving. Accounted Counce ACEAL	

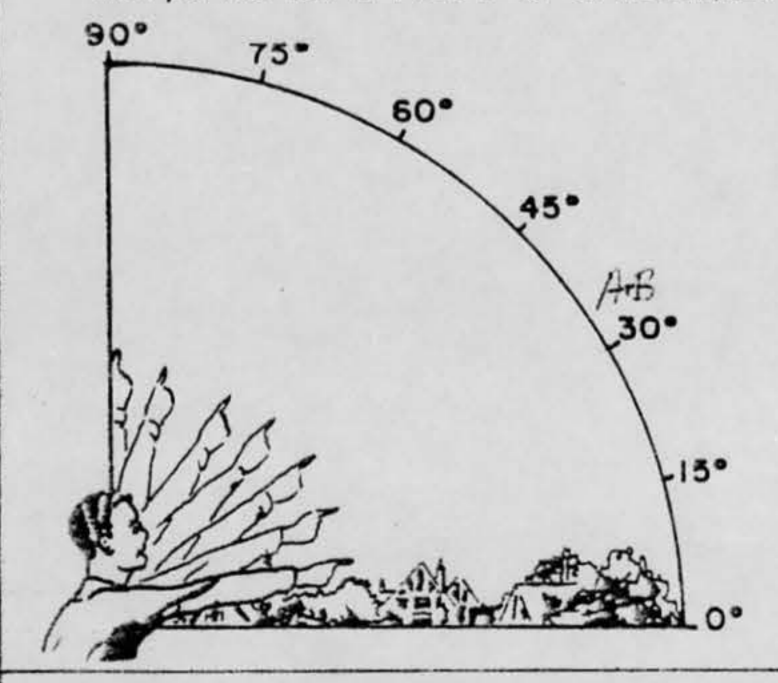
U.S. AIR FORCE TECHNICAL INFORMATION

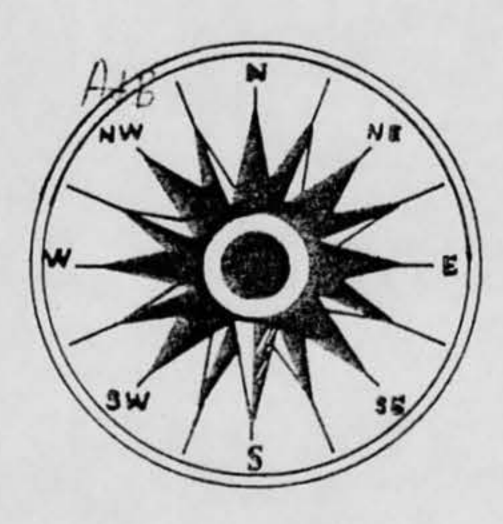
This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

_			
	1. When did you see the object?	2. Time of day:	Hour Minutes
	Day Month Year	(Circle One):	A.M. or P.M.
	3. Time Zone; (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a	Daylight Saving Standard
*	4. Where were you when you saw the object?		
	· IS AME - STATES	Strate Inc.	11) AH -
	Nearest Postal Address	City or Town	State or County
×	5. How long was object in sight? (Total Duration)	Hours Minutes	Seconds
	5.1 How was time in sight determined?	c. Not very sure d. Just a guess	
	6. What was the condition of the sky? DAY a. Bright b. Cloudy	NIGHT a. Bright b. Cloudy	
	7. IF you saw the object during DAYLIGHT, where (Circle One): a. In front of you b. In back of you c. To your right	was the SUN located as you d. To your left e. Overhead f. Don't remember	looked at the object?
-			

20. Do you think you can estimate the speed of the object (Circle One) Yes No	? Do movement, instantaneous Expression
IF you answered YES, then what speed would you est	imate?
21. Do you think you can estimate how far away from you (Circle One) Yes No IF you answered YES, then how far away would you s	the object was? ay it was? <u>CLOSER THAN THE STARS</u> But AT CEAST 50 - 100 MILES
22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other
24.1 What direction were you moving? (Circle One) a. North b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) (Circle One) Yes No	e. South g. West f. Southwest h. Northwest niles per hour.
b. Sun glasses Yes No for a windshield Yes No go d. Window glass Yes No h 26. In order that you can give as clear a picture as possion object or objects which, when placed up in the sky, you have second attage of development Yes through last. The third orange, reen	Binoculars Yes No Telescope Yes No Theodolite Yes No Other ble of what you saw, describe in your own words a common would give the same appearance as the object which you saw. In this sed stage has no comperison and the stron candy or parkage had the seas quality.

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

The metion Exempt Exempled & CENTRACTION (FADING)

3 0.	Have you ever seen	this, or a similar objec	t before. If so giv	e date or dates o	and location.	
		No				
31.	31.1 IF you answer	h you at the time you s ed YES, did they see th ir names and addresse	ne object too? (Cir		Yes No	
		d University	Home 1	Pochess:	HACH , NEW YORK	
32.	Please give the foll	owing information abou	t yourself:			
	NAME	Last Name	Firs	1 Name	Middle Name	-
	ADDRESS	Street	Fone	Lulu	Rawaii 9.6816 Zone State	
	TELEPHONE NUME	SER SER	AGE	21 SEX		
		nal information about y lage student wit			rience, which might be pertinen	••
33.	When and to whom o	lid you report that you l	nad seen the object	?		
	Day	July	19.66 Year	Unitac	L States Seather Durent	1

24 D.	23	August	1966
34. Date you completed this questionnaire:			
	Day	Month	Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Four students from Stanford University's overseas compus in Florence had gone to Sicily for our vacation. It was our first night out. We were sleeping in the bottom of a Greek amphitheater high in the montains at Segesta. 5The elevation is approximately the 350 meters.)

I had awakened. The horizon in the east was becoming light and reddish. I woke the on because she wanted to see the dawn. Then I lay down again to sleep. There was a noise in the bushes at the edge of the amphitheater and I get up to see what it was. I happened to look up into the sky and was very surprised; I thought my eyes were going bad. Glowing low in the sky there was strawes strange form. It was less bright than a nearby star but larger and sefter looking, the edges being poorly defined. His there was it too and asked if it were the moon. I said I didn't think so. She lay back down.

I continued watching the glow. Suddenly it seemed to pulsate, growing all at once larger, brighter and more defined into a round shape about the ime of a full moon. Then in tentaneously it exploded into a large bright example olded fringed with green. It was not circular in shape but more ovel.

I immediately wakened it's Sulliven. We watched the cloud. It want to face cloudy. And then suddenly, farther east, there was another orange cloud exploding out of a glow of light. It was much smaller but of the same temperation as the first. Two nors small about a speer one after the other is surhaps thirty second intervals farther east.

All four clouds slowly faded (in perhaps 3 minutes) into light white nisty clouds which remained for 10 minutes before thomselves fading into nothing ness.

then the fourth cloud appeared, liss would she believed some sparks or met rial fell from it but I cannot verify this.

notes for the substance of this report were made not more than an hour efter the event, on June 18, 1966

FTD (TDETR) Wright-Patterson AFB, Ohio 45433 2 August 1966

Villa San Paolo via della Piazzola 43 Firenze, Italia

Dear Mi

Reference your unidentified observation of 18 June 1966. The information in your letter was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book TRANSMITTAL FORM - U.S. DEPARTMENT OF COMMERCE

FORM CD-82

DATE July 21/66

TO : Project Blue Book WPAFB

FROM: Environmental Science Services Administration, Office of Public Info. Bldg. 5, Rm. 804, Rockville, Md.

The attached wound up on my desk -- and I thought that you might be interested. We have no additional information.

> JOHN M. OVERSTREET Editor, ESSA WORLD

(Major, USAF Ret)

DO NOT USE FOR PERMANENT RECORD INFORMATION

Florence, Italy July 14, 1966

United States Weather Bureau Washington Gentlemen,

First of all I don't think I am sending this letter to the proper office but I have no addresses with me. Therefore, if you cannot help me, please refer this letter to someone who can.

I am presently studying at the Florence campus of Stanford University. We terminated our first quarter of study on June 16 and began a three week vacation. Four of us went to Sicily. On our first night in Sicily we observed a very curious phenomenon for which I would like an explanation.

We were camped for the night of June 18 at Segesta, the site of ancient temples east of Palermo. I had awakened. The horizon in the east was just becoming light and reddish. I swoke because she had asked me to awake her to see sunrise. Then I lay down to try to go back to sleep. I heard a noise in the bushes at the edge of our camp and set up to see what it was. I saw nothing and lay down on my back again. Looking at the sky, I was very surprized because I thought I was having eye trouble. Glowing less brightly than a well defined, nearby star, there was a misty shape bigger and lower than the star. It was directly north at about 35 degrees above the horizon. We asked "is that the moon?" I said I did not know.

She went back to sleep. I looked at the glow. Suddenly it seemed to pulsate several times, growing brighter, larger and becoming more defined into a round shape about the size of a full moon. Then instantaneously it "exploded" into a large broght orange cloud, not circular in shape but more oval and surrounded with a green-tinged fringe. I immediately awoke Min.

We watched it. Slowly it began to fade. And there was another one - smaller, but occuring in the same manner—that appeared a little farther east; in perhaps a minute (?) there was another farther east and then another, making a total of four. The second, third, and fourth were much smaller than the first. All four slowly faded. In perhaps three minutes they became light white, minty clouds which remained for perhaps ten minutes before disappearing.

I am morry that I have been so long in reporting this characterist

However, I am sure that the account is accurate because I made notes immediately after its occured. It was only because of our continuing travels that I was unable to write sooner.

Please send me an explanation as soon as you can.

Thank you

Villa San Paolo via della Piazzola 43 xFirenze, Italia

Route one Lerrimac Wisco nsin. June 21 1060.

Dr. Miles

Lear Sir, -

This may have no bearing whatever on the article, by ..., an Sunday Unicogo Tribure. nowever I've got to clear myself with friends and relatives after mentioning hearing voices coming out of the sky between five and five-thirty Garage Sat. morning. There just might be some connection with these space radios.

I live on one of the highesthills in the Baraboo Range. Its a dead end road with peace and quiet. No so unds but the birds. No traffic. I sleep on inclosed porch in front of cottage. I live alone all summer but happened to have my nephew and his sone visiting me. They slept in another cottage not far from mine.

I either was awake or the voices woke me. First it sounded like two men talking but out on the road. I had heard no car so it would have befin very unusual for anyone to be walking on this road. As it doesn't lead anyplace. Then I decided that the voices were not on the road but coming from the sky. The dog jumped down went to the door, but he never barks at strangers. Only greets friends. So he aldn't say anything but he heard them. My next thought was it might be either a sheriffs our or the electric flight Co. car. both have radios. I got up and look at road but no one there. Went back to bed then heard it again but it seemed to be coming from the big relay tower at end of my property. I looked at clock and it was 5.50. I was sure no one was working there at that hour. Thought they must have left so me key open but if so why hadn't. I heard before.

These voices so unded like these so und trucks that go around advertizing shows and things. You never can understand them. Its garbled.

And clear. I asked the man who checked the tower yesterday, he could not account for the account for the man who checked the tower yesterday, he could not account for the man who checked the tower yesterday, he could not account for the man who checked the tower yesterday, he could not account for the man who checked the tower, but could the towers big saucer have planted to these voices. Course we have had unidentified flying objects around single the before any notice in papers, as I mentioned we are on high hill.

Dincerely yours,

PHOTO : NALYSIS REPORT

NR 65-44

PAGE _ OF _ 3 PAGES

DATE OF REPORTIS November 1966

SUBJECT UFO ANALY	TSIS	
LOCATION LIGAO, ALE	AY, PHILIPPINES	DATE 27 Tune 1966
	PHOTOG	RAPHY
AF	1R	QUALITY
P NRS see text		

- 1. PURPOSE: To analyze photography of purported UFO's that was taken by Mr. Jose C. Tucian to try and define the cause of the UFO's. The following materials were furnished TDDP for analysis: Thirteen (13) borderless photographic prints. One (1) 13 exposure roll, size 120, processed negatives, cut into two sections at frame number 4, and torn at frame number 5, cut and spliced back together at frame number 12. Film is identified as FUJI Safety Neopan S.S.S. One (1) letter dated 16 September 1966 from Tose C. Tucian of the Republic of the Philippines. One (1) partially completed FID Form 164.
- 2. ANALYSIS: Reference: <u>FTD Form 164, Section 35, Paragraph 1</u> The observer's statement that it is possible for a photographic film to record objects (wavelengths) which are invisible to the human eye, is completely true in that all silver halide materials are inherently more sensitive at the ultra violet (short wave length) end of the electromagnetic spectrum.

The film used by the observer has no sensitivity in the infrared region of the spectrum. This office knows of no method by which standard films can be modified in order to extend the sensitivity beyond about 7500 A.

Reference: <u>FTD Form 164, Section 85, Paragraph 4</u> - If these conditions, ie., weightlessness, soundless, invisible, etc., etc., are indeed true, the observer neglects to furnish us with any detail at all regarding his methods of knowing when, where, and how to record these objects, persons, etc. with his camera.

Reference: FTD Form 164, Section 35, Paragraph 10 - In this paragraph the observer covers almost any attempt to logically and conclusively disprove these film records by stating that the images were indeed moving lights photographed with a stationary camera.

Following is an analysis of the aforementioned materials:

Frame #1 - The observer indicates in comment 31 messages to be decipered, and encloses an area in brackets approximately 2 inches wide. Is this the only message area, or are we to assume that all of the "tracings" are messages?

IF you saw the object at NIGHT, what did you notice o				
	ION Circle One			
	Bright moonlie	ght		
a. None	. Dull moonligh	t		
D. A Iew	No moonlight	- pitch dar		
d. Don't remember	. Don't remember	er .		
What were the weather conditions at the time you saw	he object?			
CLOUDS (Circle Che): WEATH	IER (Circle One	14		
	_			
b Fo	, mist, or light	rain		
D. [] d. 2 j	lerate or heavy r	ain		
C. Scarreres cree		GIII		
d. Sno				
e. Do	i't romember			
0. The object appeared: (Circle One):				
a. Solid				
a Contremender				
c. Vapor		1. 2 - 1		
11. If it appeared as a light, was it brighter than the bright		rcle One);		
11. If it appeared as a licht, was it brighter than the bright a. Brighter (c. About the	same '	rcle One):		
1. If it appeared as a licent was it brighter than the bright	same '	rcle One):		
a. Brighter b. Dimmer d. Don't kn	same '	rcle One);		
1. If it appeared as a licht, was it brighter than the bright. a. Brighter c. Vapor	same '	rcle One);		
11. If it appeared as a lice. was it brighter than the bright a. Brighter b. Dimmer d. Don't known b. Dimmer d. Dimmer d. Don't known b. Dimmer d.	Sare:			
11. If it appeared as a licer, was a brighter than the brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common object; A A A A A A A A A A A A A A A A A A A	Sare:	rcle One);		
11. If it appeared as a lice. was it brighter than the brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common object: A A A A A A A A A A A A A A A A A A A	Sare:			
1. If it appeared as a licer, was it brighter than the bright a. Brighter b. Dimmer d. Don't known about the boundary brightness to some common object; Alice Alice Alice Tests 12. The edges of the object were:	Sare:			
1. If it appeared as a licent was it brighter than the brighter a. Brighter b. Dimmer d. Don't known that the brighter start is some common object; Alice Alice Prize bright start (Circle One): a. Fuzzy or blurred b. Like bright start	Sare:			
1. If it appeared as a licent, was it brighter than the bright a. Brighter b. Dimmer d. Don't known b. Dimmer d. Dim	c. Other		ch question)	
1. If it appeared as a licent, was it brighter than the bright a. Brighter b. Dimmer d. Don't known and the brighter start and the brighter 11.1 Compare brightness to some common object; Alicent Alicent Plant (Circle One): a. Fuzzy or blurred b. Liven bright start c. Sharp vioutlined d. Dan't remember	c. Other		Dan't know	
1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer d. Don't known that the brighter b. Dimmer d. Don't known that the brighter b. Dimmer d. Don't known abject: A A Appear to stand still at any time?	c. Other	e One for e	Dan't know	
1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer d. Don't known it. 1.1 Compare brightness to some common object; A A A Appear to stand still at any time? b. Suddenly speed up and rush away at any time? b. Suddenly speed up and rush away at any time?	Circle	e One for e	Dan't know Dan't know Dan't know	
1. If it appeared as a licent, was it brighter than the bright a. Brighter b. Dimmer d. Don't known b. Dimmer d. Don't known b. Dimmer d. Don't known abject: A licent A licent were: (Circle One): a. Fuzzy or blurred b. Like bright star c. Sharp v outlined d. Don't remember 13. Did the object d. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	Circle Yes	one for e	Dan't know Dan't know Dan't know Dan't know	
1. If it appeared as a licent, was it brighter than the bright a. Brighter b. Dimmer d. Don't known b. Dimmer d. Don't known b. Dimmer d. Don't known as to some common object: Alicent Alicent vere: (Circle One): a. Fuzzy or blurred b. Like bright starta. Sharp v outlined d. Don't remember 13. Did the object a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smake?	Circle Yes Yes Yes	One for each	Dan't know Dan't know Dan't know Dan't know Dan't know	
1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer d. Don't known b. Dimmer d. Share v outlined d. Don't remember 13. Did the object d. Don't remember d. Did the object d. Don't remember d. Did the object d. Break up into parts or explade? a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade? d. Give off smake? e. Change brightness?	Circle Yes Yes Yes Yes	one for each	Dan't know Dan't know Dan't know Dan't know Dan't know Dan't know	
1. If it appeared as a licen, was it brighter than the bright a. Brighter b. Dimmer d. Don't known b. Dimmer d. Don't remember d. Break up into parts or explained d. Give off smoke? 13. Did the object d. Break up into parts or explained d. Give off smoke? 24. Change brightness? 35. Change brightness? 46. Change shape?	Circle Yes Yes Yes Yes	One for e	Dan't know	
11. If it appeared as a licent, was it brighter than the bright a. Brighter b. Dimmer d. Don't known b. Dimmer d. Don't remember d. Break up into parts or explade? 13. Did the object d. Break up and rush away at any time? a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade? d. Give off smake? e. Change brightness?	c. Other (Circle Yes Yes Yes Yes	One for e	Dan't know Dan't know Dan't know Dan't know Dan't know Dan't know	

PHOTO ANALYSIS REPORT NO. ___ 66-44 . DATED ___ 16 November 1966_

There are several methods by which this photograph could be made. These methods could have been used singly or in combination:

- a. Double printing technique, utilizing a positive transparency in register over the negative.
- b. Double exposure technique by first photographing the basic scene then pointing the camera at a black background and somehow randomly moving a small light source across the black background while utilizing a chopper or a continous motion picture type shutter in front of the lens to obtain the "pulsating" light effect.
- c. Recording the basic scene and waiting until lights 1, 4, 2, and 5 are extinguished and then placing one or several small light sources at the scene and radomly gyrating the camera. Several extremely similar patterns exist in frame 1, strongly suggesting that this may have been the method utilized.

Frame #2 - This appears to have been done with two separate exposures, possibly from two different locations.

Tracings a, b, c, and d are identical in general shape differing only in width. This width difference could be accomplished by using an anamorphic lens on the camera, slightly defocused and imaging four light sources on the ground, opening the shutter and uniformly panning the camera downward. The tracings numbered "2" are identical and appear to constitute a second exposure. Trace "E" is possibly a third exposure. A microscopic analysis of the negative reveals at least four and possibly five images of the moon within the area marked "1" on the print, indicating that at least four distinct exposures were made.

Frame #3 - The invisible, transparent, and weightless spaceship identified as "3" is in all probability an internal camera lens reflection (secondary image) from either of the lights marked "1" or "2". The trace marked "4" could have been accomplished by the aforementioned methods. (see frame #1 analysis)

Frame #4 - Within the area marked "1" a microscopic examination of the negative reveals several (at least three and possibly six) images of the moon, again indicating multiple exposure negatives.

Frame #5 - No analysis was made of the length of the star trace versus time to correlate the stated exposure time with the actual exposure time. As before, this photograph could be duplicated, with time and patience, utilizing multiple techniques.

Page 2

FT HOVES 132 (CONTINUATION SHEET)

PAGE 1 OF 3 PAGES
DATE OF REPORT 1966

SUBJECT UFO ANALYSIS
LOCATION LIGAO, ALBAY, PHILIPPINES

PHOTOGRAPHY

AF IR QUALITY

PHRS 569 text

- 1. PURPOSE: To analyze photography of purported UFO's that was taken by Mratto try and define the cause of the UFO's. The following materials were furnished TDDP for analysis: Thirteen (13) borderless photographic prints. One (1) 13 exposure roll, size 120, processed negatives, cut into two sections at frame number 4, and torn at frame number 5, cut and spliced back together at frame number 12. Film is identified as FUJI Safety Neopan S.S.S. One (1) letter dated 16 September 1966 from Tose C. Tucian of the Republic of the Philippines. One (1) partially completed FID Form 164.
- 2. ANALYSIS: Reference: FID Form 164, Section 35, Paragraph 1 The observer's statement that it is possible for a photographic film to record objects (wavelengths) which are invisible to the human eye, is completely true in that all silver halide materials are inherently more sensitive at the ultra violet (short wave length) end of the electromagnetic spectrum.

The film used by the observer has no sensitivity in the infrared region of the spectrum. This office knows of no method by which standard films can be modified in order to extend the sensitivity beyond about 7500 A.

Reference: FTD Form 164, Section 35, Paragraph 4 - If these conditions, ie., weightlessness, soundless, invisible, etc., etc. are indeed true, the observer neglects to furnish us with objects, persons, etc. with his camera.

Reference: FTD Form 164, Section 35, Paragraph 10 - In this paragraph the observer covers almost any attempt to logically and conclusively disprove these film records by stating that the images were indeed moving lights photographed with a stationary camera.

Following is an analysis of the aforementioned materials:

Frame #1 - The observer indicates in comment 31 messages to be decipered, and encloses an area in brackets approximately 2 inches wide. Is this the only message area, or are we to assume that all of the "tracings" are messages?

FORM APR 62 132 PHOTO ANALYSIS REPORT NO. ____66-44 DATED ___ 16 November 1966

There are several methods by which this photograph could be made. These methods could have been used singly or in combination:

- a. Double printing technique, utilizing a positive transparency in register over the negative.
- b. Double exposure technique by first photographing the basic scene then pointing the camera at a black background and somehow randomly moving a small light source across the black background while utilizing a chopper or a continous motion picture type shutter in front of the lens to obtain the "pulsating" light effect.
- c. Recording the basic scene and waiting until lights 1, 4, 2, and 5 are extinguished and then placing one or several small light sources at the scene and radomly gyrating the camera. Several extremely similar patterns exist in frame 1, strongly suggesting that this may have been the method utilized.

Frame #2 - This appears to have been done with two separate exposures, possibly from two different locations.

Tracings a, b, c, and d are identical in general shape differing only in width. This width difference could be accomplished by using an anamorphic lens on the camera, slightly defocused and imaging four light sources on the ground, opening the shutter and uniformly panning the camera downward. The tracings numbered "2" are identical and appear to constitute a second exposure. Trace "E" is possibly a third exposure. A microscopic analysis of the negative reveals at least four and possibly five images of the moon within the area marked "1" on the print, indicating that at least four distinct exposures were made.

Frame #3 - The invisible, transparent, and weightless spaceship identified as "3" is in all probability an internal camera lens reflection (secondary image) from either of the lights marked "1" or "2". The trace marked "4" could have been accomplished by the aforementioned methods. (see frame #1 analysis)

Frame #4 - Within the area marked "l" a microscopic examination of the negative reveals several (at least three and possibly six) images of the moon, again indicating multiple exposure negatives.

Frame #5 - No analysis was made of the length of the star trace versus time to correlate the stated exposure time with the actual exposure time. As before, this photograph could be duplicated, with time and patience, utilizing multiple techniques.

Page 2

FT NOV 53 132 (CONTINUATION SHEET)

PHOTO ANALYSIS REPORT NO. __ 66-44 . DATED 16 November 1966

Frames #6, #7, #8 and #9 - Once again, multiple moon images indicate that several exposures were used.

Frame #10 - In frame number 10, it appears as though the camera was swung to two different light sources against black background in order to make two tracings.

Frame #11 - Two, possibly three, exposures were utilized to make this photography as indicated by the basic background exposure and the two light traces.

Frame #12 - The spaceship is in an ideal location and approximately the correct intensity to be an internal camera lens reflection. The lighted door in the spaceship would correspond to the specular highlight on the front element of a camera lens pointed directly at a bright light.

Frame #13 - This is probably a single exposure since the moon image is smeared rather than distinct as in several of the other frames. Once again the spaceship is probably a camera lens reflection. The door is in the correct position for a specular highlight caused by the light sources to the lower left.

It is the considered opinion of this office that the furnished materials and photographs do not represent imagery of spaceships and that the imagery was deliberately created by the photographer.

PHOTO ANALYSIS BY:

CHARLES CHAPIN

Photographic Technologist

APPROVED BY:

WILLIAM L. TURNER

Major, USAF

Chief, Photo Analysis Branch

WILBER PRICE.

Chief, Photo Exploitation Division

William L. Turn

Page 3

NOV 63 132 (CONTINUATION SHEET)



#1/73,'5,'C=3.

INFO ONLY P-5

ROTAL RETORNSTAL AIR FORCE
PRIVATE BLG 781

Galinbury 2901,2 27# 229

St september 1966

The Director,
Unidentified Flying Object Reporting
Centre,
Department of the Air Force
The Tillian DC

Dear Sir,

UNIDESTRIBUTED PLYING SPJEST R PORT

Mr. H.G. Note of the University College of Thodesis and Mydelated Mas to them this Hessagement and required has to them this Hessagement and required the sighting of an undistrict filled fly object on 19th fine 1966. A copy of his letter, the recognizing diagram and the reply to his labeled is forwarded for your information. To organization bould be offered.

Yours faithfully,

(J. Maggell) Tin_ Commender

for Childs of Lin Staff

Now! Clock-up on Mat was and come at this time per ham had the salisbury.

. 4th July 1986

Headquarters,
Royal Rhodesian Air Force,
Private Bag 721,
CAUSEWAY.

Dear Sir,

Wednesday Coth June 1966 - 8.00-8,40 p.m.

On the evening of Vednesday 19th June 1968 I was visiting friends at 21 Tayfield Road, Indone, "aterfalls. The time was a minute or two after 8.00 p.m. Before entering the house I noticed a star moving in the akw and called my friends to come and look at the "sitellite". It moved silently and in a straight line from the north-west, heading towards the Southern Cross formation. Is we watched, it already changed course by about 45 and would now pass-below the Southern Cross. The time was 8.07 p.m.

at this point we noticed another "star" on the move. It was just entering the Southern Gross, moving from west to east and must have crossed the track of the first one and aheed of it. This second one slowed and stopped, then moved on a different course, turning in a circle.

The first one had altered course again as shown in the diagram, it then grew faint and "went out". The second one continued in its circle and it too faded out. The time then was 8.10 p.m. The night was clear, no cloud at all, the the moon was not too high.

These things were very high, we thought of satellites at first, or aircraft. Had they been sircraft we would have heard them, but the night was quiet and they made no sound. I have seen satellites before and they have always moved in straight lines only.

November or December 1962, about 10.00 or 11.00 at night at Exeter.
England. I could not explain it then and I still cannot. Perhaps you could shed some light?

Yours faithfully,

UNIVERSITY COLLEGE OF RHODESIA AND NYASALAND

REMOR	ANDUM:							
From					Destr			
7.	(4) () () () () () () () () ()							
	× ×							
		f.or		F. 34 19 1				
				t	1 7 1			A
		1			.11	and plant		
					1			
							Q	
		1 2					10101	1
					7		**	1
				and an	4 15			
			•		•			
					4.6		- 1	
		3.1					1.	
		1	to the same			7 700 P		-
		Carlo St.	The Manager			1000	1	
						*	/	
		1						
	100					-		
		-		*	*		-	-
	-							_ /
			9.8			1		1.
11 1			2					

8.10 pm

10 - 10 - 12 the chay

Last night, 29 Jun 66 at approximately 3pm this thing parachute down the corner of Rt 4 and Hemple Rd. SW of Dayton. right across the street from where they live. They went across and picked it up from the cemetery. Object floatd down like a parachute but it didn't have any strings. It was a rubbery stuff. When it was billowing down it was approximately 8 - 10 ft in diameter. It folds real compact so Mrs. Cordell is going to mail it to our office.

Specimen in file

U.S. AIR FORCE TECHNICAL INFORMATION

This quasiconnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified usual phenomenon that you have abserved. Please my to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1.	Then did you xx the object?	2. Time of day. 9:	00 :10 Minures
	27 June 1966 Day Manth Year	(Circle One):	A.M. or (P.M.)
3.	Circle One): a. Eastern b. Central Mountain C. Pacific e. Other	(Circle One): 'a.	Daylight Saring Standard
4.	There were you when you was the object?		Republic of the
	Ligao,	Albay	Philippines
	Negran David Address	City of Town	State or County
5		Hours Minutes C. Not very sure	5 e c ond s
		d, Just a guess	
	S. I How was life in xxx determined? By	my time clock	
	5.2 Was abject tograph continuously?	Yes 1 No	
á.	that was the condition of the sky?		
184	DAY	NIGHT	
3 .	b. Cloudy	(b. Cloudy	
72	IF you saw the object during DAYLIGHT, who Circle One): a. In front or you b. In back of you c. To your right		looked at the object?

A 190 Apparation of the line of which is obstanted

FTO LTAI low

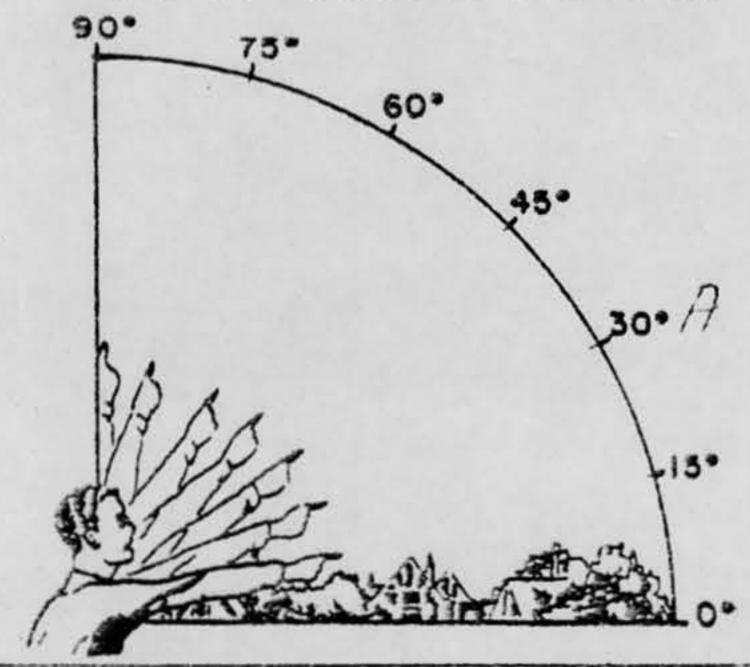
8.1 STARS (Circle One) 8.2	MOON (Circle ()ne):	
a. None	a. Bright moo		
b. A low	(b. Dull moon!	The second second second	
c. Mony	c. No moonling		ark
d. Don't remember	d. Don't reme	mber	
9. What were the weather conditions at the time you s	aw the object?		
CLOUDS (Circle One): WE	ATHER (Circle C)ne):	
a. Clear sky	Dry		
b. Hazy b.	Fog, mist, or lig	ht rain	
	Moderate or heav		
	Snow		
	Don't remember		
D. The object appeared: (Circle One):			
b. Transparent e. Don't remember			
1). If it appeared as a light, was it orighter than the b	rightest stars? (Circle One):	
1. If it appeared as a light, was it orighter than the back at Brighter at About b. Dimmer d. Don't	rightest stors? (the same know		can be seen in the
11. If it appeared as a light, was it orighter than the b (a. Brighter a. About b. Dimmer d. Don't 11.1 Compare brightness to some common object; As bright as the first quart photographs.	rightest stors? (the same know		can be seen in the
11. If it appeared as a light, was it orighter than the b (a. Brighter a. About b. Dimmer d. Don't 11.1 Compare brightness to some common object; As bright as the first quart photographs. 12. The edges of the object were:	rightest stors? (the same know ter of the	moon as	can be seen in the
1. If it appeared as a light, was it orighter than the back to Brighter than the back to Dimmer to the Don't to Till Compare brightness to some common object; As bright as the first quart photographs. (Circle One). a. Fuzzy or blurred	rightest stors? (the same know	moon as	can be seen in the
1. If it appeared as a light, was it orighter than the binding and Brighter and About b. Dimmer d. Don't 11.1 Compare brightness to some common object: As bright as the first quart photographs. 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	rightest stors? (the same know ter of the	moon as	can be seen in the
1. If it appeared as a light, was it orighter than the back. (a. Brighter as About a Don't be demonstrated by Don't as the first quart photographs. 2. The edges of the object were: (Circle One) a, Fuzzy or blurred by Like a bright stor C. Sharply outlined	rightest stors? (the same know ter of the	moon as	can be seen in the
1. If it appeared as a light, was it orighter than the binding as Brighter as About a Don't 11.1 Compare brightness to some common object: As bright as the first quart photographs. (Circle One): a. Fuzzy or blurred b. Like a bright star	rightest stors? (the same know ter of the	moon as	can be seen in the
1. If it appeared as a light, was it orighter than the back. (a. Brighter a. About b. Dimmer d. Don't d. Don't like a bright as the first quart photographs. (Circle One). a. Fuzzy or blurred b. Like a bright star G. Sharply outlined d. Don't remember	rightest stors? (the same know e. Othe	moon as	can be seen in the
1. If it appeared as a light, was it orighter than the back. (a. Brighter as About a Don't d. Don't d. Don't l. Compare brightness to some common object; As bright as the first quart photographs. (Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time?	rightest stors? (the some know e. Othe (Circ	moon as	och question) Don't know
1. If it appeared as a light, was it orighter than the beaution of Brighter as About b. Dimmer d. Don't lill Compare brightness to some common object. As bright as the first quart photographs. 2. The edges of the object were. (Circle One). a. Fuzzy or blurred b. Like a bright star G. Sharply outlined d. Don't remember 3. Dia the object. a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? b. Suddenly speed up and rush away at any time?	rightest stors? (the some know e. Othe (Circ	noon as	och question) Don't know Don't know
1. If it appeared as a light, was it orighter than the b (a. Brighter as About b. Dimmer d. Don't 11.1 Compare brightness to some common object; As bright as the first quart photographs. 2. The edges of the object were: (Circle One). a. Fuzzy or blurred b. Like a bright star C. Sharply outlined d. Don't remember 3. Dia the object: a. Appear to stand still as any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode?	rightest stors? (the some know e. Othe (Circ Yes Yes Yes	noon as No No	och question) Don't know Don't know Don't know
1. If it appeared as a light, was it orighter than the b (a. Brighter a. About b. Don't 11.1 Compare brightness to some common object: As bright as the first quart photographs. 2. The edges of me object were: (Circle One): a. Fuzzy or blurred b. Like a bright stor (C. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke?	rightest stors? (the same know ter of the (Circ Yes Yes Yes Yes Yes Yes	noon as No No No	och question) Don't know Don't know Don't know Don't know Don't know
1. If it appeared as a light, was it trighter than the b (a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object; As bright as the first quart photographs. 2. The edges of the object were: (Circle One) a. Fuzzy or blurred b. Like a bright stor C. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break ip into parts or explode? d. Give aff smake? e. Change brightness?	rightest stors? (the same know ter of the (Circ Yes Yes Yes Yes Yes	noon as No No No	och question) Don't know Don't know Don't know Don't know Don't know Don't know
11. If it appeared as a light, was it orighter than the back. Brighter as About b. Dimmer d. Don't 11.1 Compare brightness to some common object: As bright as the first quart photographs. 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give aff smake? e. Change brightness? f. Change shape?	rightest stors? (the same know ter of the (Circ Yes Yes Yes Yes Yes Yes Yes Yes Yes	moon as No No No No No	ach question) Don't know Don't know
11. If it appeared as a light, was it orighter than the back. (a. Brighter a. About b. Dimmer d. Don't 11.1 Compare brightness to some common object; As bright as the first quart photographs. 12. The edges of the object were: (Circle One) a. Fuzzy or blurred b. Like a bright stor. (C. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break ip into parts or explode? d. Give aff smake? e. Change brightness?	rightest stors? (the same know ter of the (Circ Yes Yes Yes Yes Yes	noon as No No No	och question) Don't know Don't know Don't know Don't know Don't know Don't know

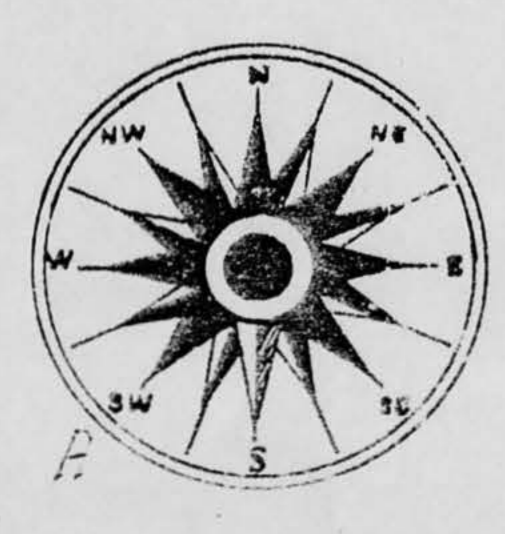
14. Did the	object disappear while you were watching it? If so, how?
10.2	ATRES
(Cir	e object move behind something at any time, particularly a cloud? role One): (Yell No Don't Know. IF you answered YES, then tell what moved behind: THIS AREA WAS FORCETED. I WAS WATCHING E SRT THROUGH A BREAK ON THE TREES
(Ci	e object move in front of something at any time, particularly a cloud? Ircle One): Yes No Don't Know. IF you answered YES, then tell what front of:
a. So	and Normal Action THAN STAR 415115
much	sh to know the angular size. Hold a match stick at arm's length in line with a known object and note how of the object is covered by the head of the match. If you had performed this experiment at the time of the ng, how much of the object would have been covered by the match head? ALC
of the	a picture that will show the shape of the object or objects. Label and include in your sketch any details object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. an arrow beside the drawing to show the direction the object was moving.

14.	Did the object disappea	r while you	wern ratch	ning it? If so, how?	
15.	Did the object move beh	ind somethi	ng at any	time, particularly a cl	loud?
					IF you answered YES, then tell what
16.	Did the object move in	front of some	ething at a	ny time, particularly	a cloud?
	(Circle One):			Don't Know.	IF you answered YES, then tell what
17.	Tell in a few words the	following th	nings abou	the object:	
	a. Sound It's mo	vement	are so	undless.	
	b. Color				
18.		overed by th	e head of a	he match. If you had	gth in line with a known object and not have performed this experiment at the time of the natch head?
19.	and the second s	aw such as	wings, pro	trusions, etc., and es	abel and include in your sketch any details pecially exhaust trails or vapor trails.
	Please r	efer to	attach	ed pictures.	
	220000		30001		
*					
-					

	-				-	-		
20.	Do	you think you can a	stimote the	speed of the	object	?		
		(Circle One)	Yes	No.				
	IF)	you answered YES,	then what	speed would y	you est	n.are?		
21.	Do	you think you can e	stimate ho	w far away fro	om you	the object was?		
		(Circle One)	(Yes	No				
	IF y	you answered YES,	then how fo	ar away would	you so	y II was? Plea	se rei	er to attached
22.		re were you located	when you	ograph the object	ct?	23. Were you		
					g. in the	business	section of a city?	
	2.	inside a building						I section of a city?
	b. In a car					c. In oper		
	c. 1	Outdoors				d. Near a		
	d.	In an airplane (type)			e. Flying		
		At sec		WELL		The same of the sa		country?
_	I.	other On the r		of my	-	3 3		center of a small
24.	IE v	ou were MOVING I	V AN AUTO	MOBIL Ford	other ve	hicle of the time	then co	aplete the following questions:
						Wester West Strategie	9 11 11 11 11 11 11	inpiete ine rollowing questions;
	24.1	What direction we	re you may	ing? (Circle	One)			
		a. North	C.	East		e. South		u. West
		b. Northeast	4.	Southeast		f. Southwes	,	h. Northwest
	24.2	How last were you	u maxing?		m	les per hour.		
	24,3	Did you stop at a	ny rime whi	le you were i	ooking	or the object?		
		(Circle One)	¥	•s ×	o			
25.	DIG	you observe the ob	ect through	any of the fo	ollowin	3 ?		
	ø,	Eyegiasses	Yes	No		Binoculars	Yes	No
	b.	Sun glasses	Yes	No		Telescope	Yes	No
	c.	Windshield	Yes	No		Theodolite	Yes	No -
	d.	Window glass	Yes	No				use of a camera
26.	in or	der that you can gi	ve as clear	a picture as	possibl	e of what you sa	w. descri	be in your own words a common
								nce as the object which you saw.
			,			ord give me sum	a appeara	uca as me oplect Autou lon saw

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curve? line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last sum it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw ite object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning at the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arraw to show the direction that they were traveling.

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
31.	Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses:
32.	Please give the following information about yourself:
	NAME Last Name First Name Middle Name
	ADDRESS <u>Washington</u> <u>Ligao, Albay</u> <u>R. P.</u> Street City Zone Stote
	TELEPHONE NUMBER AGE 49 SEX Male
	Indicate any additional information about yourself, including any special experience, which might be perfinent. Slectrical and Auto Mechanic, Radio and electronic service man, Amateur photographer.
33.	When and to whom did you report that you had seen the object? U.S. Embassy, Manila, 10th August 1966 Philippines Day Honth Year A. C. Long Free don't

34. Date you completed this questionnaire: 16th September 1966

Day Month Year

- 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your significant photograph.
 - 1. These UFCs that I have discovered are invisible to our naked eye and can only be seen or recorded through the film of a camera, because the film has a wider spectrum of sensitivity than a human eye.
 - 2. I beleive that my discovery is entirely different from the flying saucer stories which are visible and can be heard by so many people who saw them.
 - 3. I believe that these spaceships which are invisible, colorless, soundless and used by these super-intellegent beings who gave messages in writings which are too hard to decipher came from another planet far more advance in civilization than ours and are far more interesting than all stories about the flying saucers.
 - 4. Anti-Gravity (weightlessness) They are weightless and leave no foot prints or produces any sound even while walking on roof tops.
 - 5. They are using light sensitive battery as power for their equipments, because they always look for a source of light, before starting the ascend to space, and starting their writings.
 - 6. These beings are su er-intellegent that can give messages or writings of perfect forms written in space with invisible lights of lifterent forms or patterns.
 - 7. Their spaceships are round and transparent ball shape.
 - 3. Two other forms of spaceship are also used besides these ball shape and are all invisible to the naked eye.
 - 9. Frequently they used to appear on moonlight nights but seldom on dark nights. During the moonlight nights of June, July and August, 1966 I have taken pictures of them. (UFCs)
 - 10. They walk on light rays ussually pulsating lights of different patterns, like ladder like lights, broken down line lights and other forms as indicated in the pictures.
 - 11. They have the precision of an electronic machine while writing in space.

- 12. For an earthman, it is indeed impossible to write in space without being detected or heard and can do any writing in a swift time for a picture taking.
- 13. As I have studied the many aspects of the photographs re-these UFOs I can conclude that invisibility, soundlessness and anti-gravity can be attend through the medium of light. There is even an old adage that there can be no life without light.



air mail

MAR 1 5 1967

Dear My

This replies to your March 3 letter requesting evaluation of the photographs which you took of alleged unidentified flying objects (UFOs).

Our records indicate that we returned your thirteen negatives, together with thirteen prints and our photo analysis, on February 8. No doubt you have received our letter by now.

We thank you for your continued interest.

Sincerely,

GEORGE P. FREEMAN, JR.
Lt Colonel, USAF
Chief, Civil Branch
Community Relations Division
Office of Information

Ligao, Albay Republic of the Philippines

SAPOI- CC	fice Symbol. No	ime, Grade, Date		•
1.0	SAFUI-C	7	,	
20	1			
	1			
	ļ			Combk cy - SAF-OIC
				Diador CV - Day
				Activity cy - SAF-01

FEB - 8 1967

Dear N

This replies to your December 12 letter regarding the photos of unidentified flying objects (UFOs) which you submitted to us for analysis.

I regret that it has taken us so long, but we have so many inquiries on this subject that we are unable to reply as promptly as we should like.

The photo analysis on your film has been completed. I have inclosed the report, your thirteen negatives and thirteen prints. Your interest in our UFO program is appreciated. Again, I am sorry that circumstances precluded our replying promptly.

Sincerely,

GEORGE P. FREEMAN, JR. Lt Colonel, USAF Chief, Civil Branch Community Relations Division Office of Information

Attachments

Republic of the Philippines

SAYOI- /1 C	fice Symbol, Name, Or	Delic,	
CC.	SAFUI- C		
ye			
1			
1		-	Coord cy - SAF-OIC
			 Combk cy - SAF-OIC
	The same of the sa		Reader cy - SAF-OIC
			Activity cy - SAF-010 Stayback

Air Force Headquarters (SAFOICC) Washington D.C. 20330

Sirs:

I am indeed very glad that my letter to his Excellency President Johnson has been duly attended to that I have acknowledge receipt of a letter signed by William E. Poe Colonel, USAF, Congressional Inquiry Division, Office of Legislative Liaison, dated August 1, 1966 and acknowledged by the undersigned September 12, 1966.

In compliance with the letter, that I furnish the negatives together with the accomplished FTD Form 164 which was sent together with the letter, I am hereby sending (1) roll of film which contains pictures of the UFOs together with their corresponding prints.

For further inquiry pertaining to my findings, please don'thesitate to contact me if you deem it necessary, for I have a complete file of photographs regarding these UFOs from June, July, and August, 1966. I hope I can again take their pictures in this moonlight nights of September which wan be available to your good office upon request. In the accompaying pictures, prints are numbered in accordance with their occurances. Please refer to pictures1 and 8 wherein are probable messages written by these beings which I am refering for you to decipher. Pictures 3 and 13 are those of their spaceship.

In view of the foregoing, I hope I can be of help to your space research through my discovery of these invisible UFOs.

Very truly yours,

30 SE C. JAUCHAN

/ Ligao, Albay

Republic of the Philippines

Encls.

a. 13 UFOs Prints

b. 1 roll of MWOs Vegative containing 13 trames.

c. 1 accomplished FTD Form 164

Air Force Headquarters(SAFOICC) Washington, D.C. 20330

Dear Sir:

8 res

Last December 12, 1966, I have forwarded to your good office a follow-up letter to my previous letter of Sept. 16, 1966, containing my answers to Air Force Hgts. anent my discovery of UFO's here in my hometown of Ligao, Albay RP.

In view of your continued silence regarding my request for proper analysis and deciphering of the somewhat coded messages which these UFO's were trying to impart to me, I have become over restless for the past months and therefore I am constrained to appeal to your office to please send back my negatives which I badly need for my personal research and collection re-these UFO's. I am leaving the prints to your office for farther study and research, so that in case you will find some interesting facts regarding the matter, you can easily contact me for proper exchange of views and opinions which will be of importance to your space research.

Sir, up to the present time I have develop a keener interest in these UFO's because there are new pictures that I have taken which were even witnessed by reliable citizens of my town which are really of interest and which delve deeper into this age of modern science and space travel. I am strictly keeping for myself only these discoveries so that it won't fall in the wrong hands, but if you won't even bother sending me your reply to my request for proper analysis, then I will write to any other interested parties which will give importance and will value these discoveries. I am still giving you ample time to think it over, whether this is a scientific discovery or just a figment of my imagination because I firmly believe, that this category is not even recorded in your project Blue Book that was sent to me by your office and therefore this I consider a unique discovery which no history and any book of Technology can be used as reference pertaining to these invisible UFO.

In closing therefore, I am still very eager to know your ideas and thoughts regarding my discovery of which I am very confident that in the long run your good office will be able to realize the importance of my discovery to your space program which is costing the U.S. government billions of dollars as well as human

	Do you think you can e	stimate the s	peed of the ob	ject?				
	(Circle One)	Yes	No.					
	IF you answered YES,	then what sp	eed would you	estir	nate?			
21.	Do you think you can e	stimate how	far away from	you t	ne object was?			
	(Circle One)	Yes	No		This	Pman	SO TO BE ABOUT	*
					4.50	· Au 14	145 -12 ECHU	
	IF you answered YES,	then how far	away would yo	ou sa	The second of th	-1176 00 -U = C/16	TIMES THATE THEN	
				T	Dec DW	31223		
22.	Where were you located	when you so	w the object?		23. Were you (Circle One	,	
	(Circle One):				a. In the	business s	ection of a city?	
	a. Inside a building						section of a city?	
	b. In a car				c. In open	n countrysi	de?	3
	c. Outdoors				d. Near a	n airfield?		
	d. In an airplane (type)			e. Flying	over a city	,?	
	e. At sea			- 1		over open		
	f. Other				g. Other	IN FOI	CARR.	_
	b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	ou moving? _	e you were loo			ST .	h. Northwest	
25.	Did you observe the ob	eject through	any of the foll	owin	g? NC			
	a. Eyeglasses	Yes	No	e.	Binoculars	Yes	No	
	b. Sun glasses	Yes	No		Telescope	Yes	No	
	c. Windshield	Yes	No	g.	Theodolite	Yes	No	
	d. Window glass	Yes	No	h.	Other			
26.	In order that you can g	ive as clear h, when place	a picture as po ed up in the sk	ssib	le of what you s	aw, describ	nce as the object which you	

lives. If you think that your office is not in a position to give views and comments on these matters, I will be very glad if you can direct me to the proper authority or office that handles this invisible UFO category. I am

Very respectfully,

Ligao, Albay Republic of the Philippines Air Force Headquarters (SAFOICC) Washington, D.C. 20330

Sirs:

I am too eager to be informed as to the status of my previous letter sent to your good office last September 16, 1966 which up to now has remained unanswered.

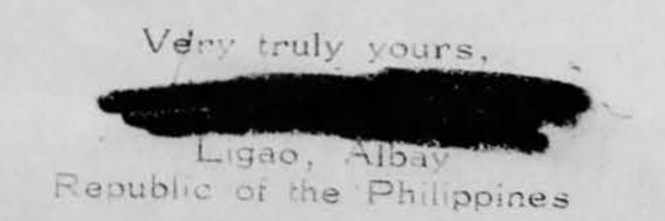
Please be informed that our letter of the above-mentioned date contains 13 UFO's Prints, (1) roll of UFO's negative containing 13 frames and (1) Accomplished FTD Form 164. I hope if ever said letter was acknowledged by your good office, the necessary analysis would be performed by competent men of your department so as to clarify once and for all the relation of my discovery to modern science and technology.

During that time interval when I sent my letter as of September 16, 1966 up to now, there are other people who has seen and observed those moving and flying objects whose figures cannot be fully determined. An employee of the Abaca Corporation of the Philippines which is opposite my house has witnessed the landing of their space-ship in my roof top. To erase all angles of doubt I have tried four types of cameras and four different kinds of films, and I have found out that all the results are the same. Up to the month of November, I have taken many more pictures of these UFO's and these would be added to my accumulated UFO pictures in my possession. Pictures I have taken last October and November reveals many messages which are indeed very hard to decipher and another moving form registered by the camera seems to change its position and location in the other pictures.

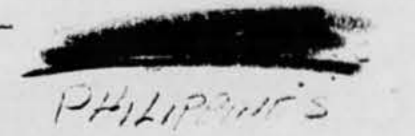
Sir, if and when you have acknowledge my previous letter, please inform the undersigned as to its evaluation, if there was any undertaken in order that I be relieved of my worries and uneasiness which up to now is being encountered by me due to your silence pertaining to my request. If ever you are through with my pictures and negatives please spare some time to return them to me as they are part of my precious collections. Again I am willing to send to your good office some more pictures regarding these UFO's taken the previous months of September, October and November upon request and the full guarantee that they will be returned to me after being evaluated.

In this regard, I hope you will take more interest in my discovery if they are of relation to the present age of space.

In closing I wish you all in your department a Merry Christmas and a Prosperous New Year.



No L St. M. Aboverno



0	\sim	OT	0	1200	! A1 '	VSI	9	DE	PC	RT
		-	_	Process of	-		-	· \		

NR 65-44

PAGE ___ OF ___ PAGES

DATE OF REPORTIS November 1966

SUBJECT UFO ANALYS	IS .	
LOCATION LIGAO, ALBA	Y, PHILIPPINES	DATE 27 Tune 1966
	рнотос	SRAPHY
AF	IR	QUALITY

- 1. PURPOSE: To analyze photography of purported UFO's that was taken by Mr. Jose C. Tucian to try and define the cause of the UFO's. The following materials were furnished TDDP for analysis: Thirteen (13) borderless photographic prints. One (1) 13 exposure roll, size 120, processed negatives, cut into two sections at frame number 4, and torn at frame number 5, cut and spliced back together at frame number 12. Film is identified as FUJI Safety Neopan S.S.S. One (1) letter dated 15 September 1966 from Tose C. Tucian of the Republic of the Philippines. One (1) partially completed FID Form 164.
- 2. ANALYSIS: Reference: <u>FID Form 164, Section 35, Paragraph 1</u> The observer's statement that it is possible for a photographic film to record objects (wavelengths) which are invisible to the human eye, is completely true in that all silver halide materials are inherently more sensitive at the ultra violet (short wave length) end of the electromagnetic spectrum.

The film used by the observer has no sensitivity in the infrared region of the spectrum. This office knows of no method by which standard films can be modified in order to extend the sensitivity beyond about 7500 A.

Reference: FTD Form 164, Section 35, Paragraph 4 - If these conditions, ie., weightlessness, soundless, invisible, etc., etc., are indeed true, the observer neglects to furnish us with any detail at all regarding his methods of knowing when, where, and how to record these objects, persons, etc. with his camera.

Reference: <u>FTD Form 154. Section 35, Paragraph 10</u> - In this paragraph the observer covers almost any attempt to logically and conclusively disprove these film records by stating that the images were indeed moving lights photographed with a stationary camera.

Following is an analysis of the aforementioned materials:

Frame #1 - The observer indicates in comment 31 messages to be decipered, and encloses an area in brackets approximately 2 inches wide. Is this the only message area, or are we to assume that all of the "tracings" are messages?

PHOTO A VALYSIS REPORT

NR 65-44

PAGE ___ OF ___ PAGES

DATE OF REPORTIS November 1966

SUBJECT UFO ANALYSIS

LOCATION LIGAO, ALBAY, PHILIPPINES

DATE 27 Tune 1966

PHOTOGRAPHY

AF	IR	QUALITY	
P NRSsee text			

- 1. PURPOSE: To analyze photography of purported UFO's that was taken by to try and define the cause of the UFO's. The following materials were furnished TDDP for analysis: Thirteen (13) borderless photographic prints. One (1) 13 exposure roll, size 120, processed negatives, cut into two sections at frame number 4, and torm at frame number 5, cut and spliced back together at frame number 12. Film is identified as FUJI Safety Neopan S.S.S. One (1) letter dated 16 September 1966 from Tose C. Tucian of the Republic of the Philippines. One (1) partially completed FTD Form 164.
- 2. ANALYSIS: Reference: <u>FID Form 164, Section 35, Paragraph 1</u> The observer's statement that it is possible for a photographic film to record objects (wavelengths) which are invisible to the human eye, is completely true in that all silver halide materials are inherently more sensitive at the ultra violet (short wave length) end of the electromagnetic spectrum.

The film used by the observer has no sensitivity in the infrared region of the spectrum. This office knows of no method by which standard films can be modified in order to extend the sensitivity beyond about 7500 A.

Reference: FTD Form 164, Section 35, Paragraph 4 - If these conditions, ie., weightlessness, soundless, invisible, etc., etc., are indeed true, the observer neglects to furnish us with any detail at all regarding his methods of knowing when, where, and how to record these objects, persons, etc. with his camera.

Reference: FTD Form 164, Section 35, Paragraph 10 - In this paragraph the observer covers almost any attempt to logically and conclusively disprove these film records by stating that the images were indeed moving lights photographed with a stationary camera.

Following is an analysis of the aforementioned materials:

Frame #1 - The observer indicates in comment 31 messages to be decipered, and encloses an area in brackets approximately 2 inches wide. Is this the only message area, or are we to assume that all of the "tracings" are messages?

D APR 32 132

PHOTO ANALYSIS REPORT NO. __ 66-44 , DATED 16 November 1966

Frames #5, #7, #8 and #9 - Once again, multiple moon images indicate that several exposures were used.

Frame #10 - In frame number 10, it appears as though the camera was swung to two different light sources against black background in order to make two tracings.

Frame #11 - Two, possibly three, exposures were utilized to make this photography as indicated by the basic background exposure and the two light traces.

Frame #12 - The spaceship is in an ideal location and approximately the correct intensity to be an internal camera lens reflection. The lighted door in the spaceship would correspond to the specular highlight on the front element of a camera lens pointed directly at a bright light.

Frame #13 - This is probably a single exposure since the moon image is smeared rather than distinct as in several of the other frames. Once again the spaceship is probably a camera lens reflection. The door is in the correct position for a specular highlight caused by the light sources to the lower left.

It is the considered opinion of this office that the furnished materials and photographs do not represent imagery of spaceships and that the imagery was deliberately created by the photographer.

PHOTO ANALYSIS BY:

CHARLES CHAPIN

Photographic Technologist

APPROVED BY:

WILLIAM L. TURNER

Major, USAF

Chief, Photo Analysis Branch

Chief, Photo Exploitation Division

Page 3

NOVAS 132 (CONTINUATION SHEET)

PHOTO ANALYSIS REPORT NO. __ 66-44 . DATED 16 November 1966

Frames #6, #7, #8 and #9 - Once again, multiple moon images indicate that several exposures were used.

Frame #10 - In frame number 10, it appears as though the camera was swung to two different light sources against black background in order to make two tracings.

Frame #11 - Two, possibly three, exposures were utilized to make this photography as indicated by the basic background exposure and the two light traces.

Frame #12 - The spaceship is in an ideal location and approximately the correct intensity to be an internal camera lens reflection. The lighted door in the spaceship would correspond to the specular highlight on the front element of a camera lens pointed directly at a bright light.

Frame #13 - This is probably a single exposure since the moon image is smeared rather than distinct as in several of the other frames. Once again the spaceship is probably a camera lens reflection. The door is in the correct position for a specular highlight caused by the light sources to the lower left.

It is the considered opinion of this office that the furnished materials and photographs do not represent imagery of spaceships and that the imagery was deliberately created by the photographer.

PHOTO ANALYSIS BY:

CHARLES CHAPIN

Photographic Technologist

APPROVED BY:

WILLIAM L. TURNER

Major, USAF

Chief, Photo Analysis, Branch

Chief, Photo Exploitation Division

Page 3

NOV 50 132 (CONTINUATION SHEET)

PHOTO ANALYSIS REPORT NO. 66-44 DATED 16 November 1966

There are several methods by which this photograph could be made. These methods could have been used singly or in combination:

- a. Double printing technique, utilizing a positive transparency in register over the negative.
- b. Double exposure technique by first photographing the basic scene then pointing the camera at a black background and somehow randomly moving a small light source across the black background while utilizing a chopper or a continous motion picture type shutter in front of the lens to obtain the "pulsating" light effect.
- c. Recording the basic scene and waiting until lights 1, 4, 2, and 5 are extinguished and then placing one or several small light sources at the scene and radomly gyrating the camera. Several extremely similar patterns exist in frame 1, strongly suggesting that this may have been the method utilized.

Frame #2 - This appears to have been done with two separate exposures, possibly from two different locations.

Tracings a, b, c, and d are identical in general shape differing only in width. This width difference could be accomplished by using an anamorphic lens on the camera, slightly defocused and imaging four light sources on the ground, opening the shutter and uniformly panning the camera downward. The tracings numbered "2" are identical and appear to constitute a second exposure. Trace "E" is possibly a third exposure. A microscopic analysis of the negative reveals at least four and possibly five images of the moon within the area marked "1" on the print, indicating that at least four distinct exposures were made.

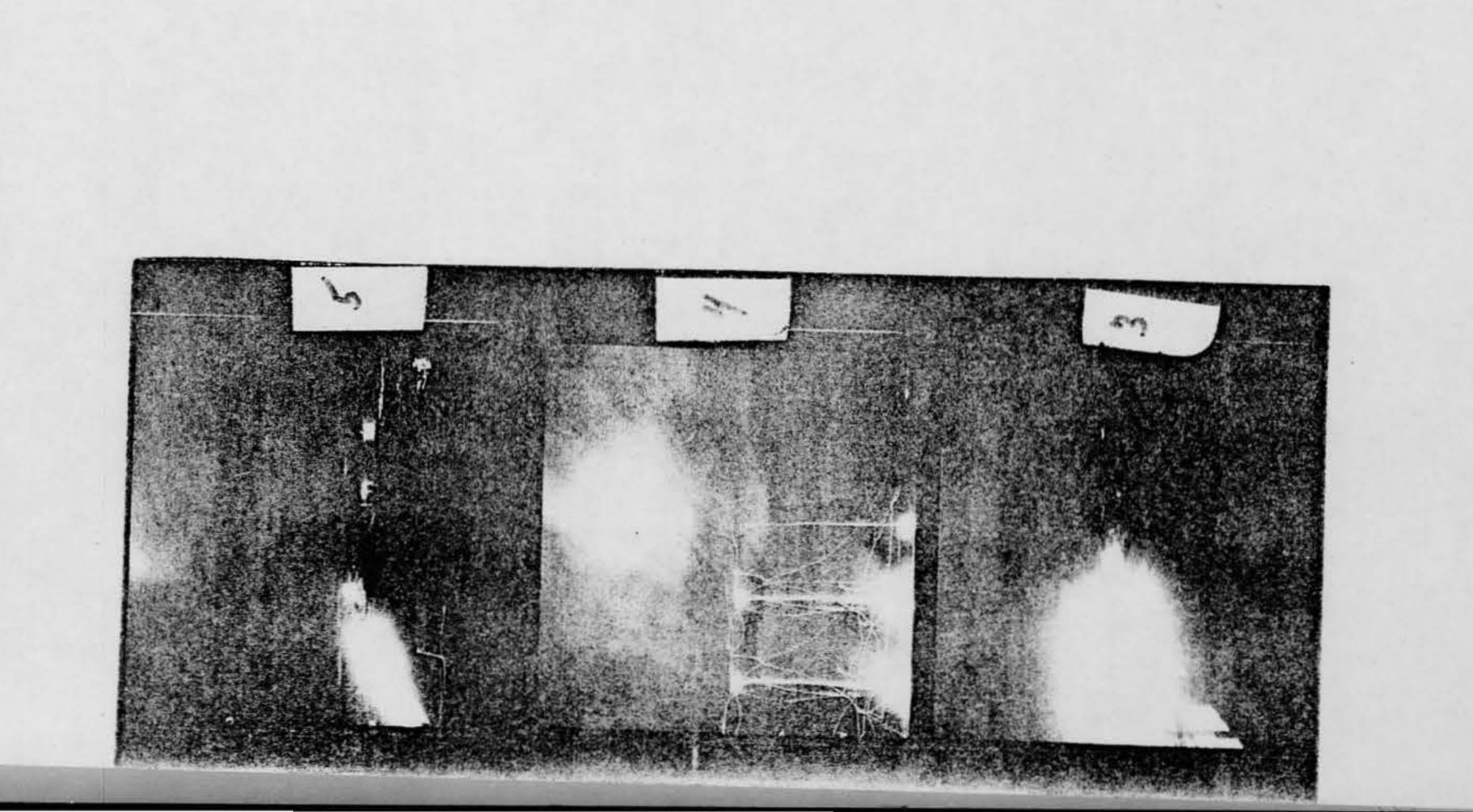
Frame #3 - The invisible, transparent, and weightless spaceship identified as "3" is in all probability an internal camera lens reflection (secondary image) from either of the lights marked "1" or "2". The trace marked "4" could have been accomplished by the aforementioned methods. (see frame #1 analysis)

Frame #4 - Within the area marked "1" a microscopic examination of the negative reveals several (at least three and possibly six) images of the moon, again indicating multiple exposure negatives.

Frame #5 - No analysis was made of the length of the star trace versus time to correlate the stated exposure time with the actual exposure time. As before, this photograph could be duplicated, with time and patience, utilizing multiple techniques.

Page 2

F NOV 81 132 (CONTINUATION SHEET)

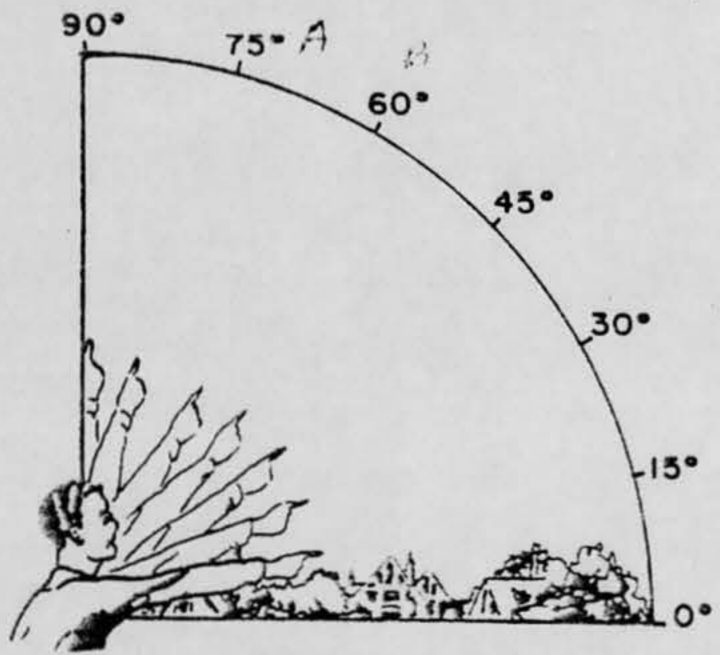


9 19

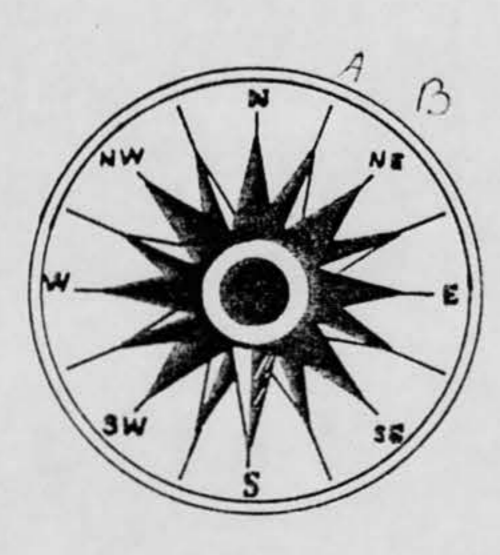
This case contains 4, 3"x3".
photos.

DATE	LOCATION	OBSERVER	EVALUATION
July	Dayton, Ohio	ACTION AND ADDRESS OF THE ADDRESS OF	
July	Plymouth, Ohio		Insufficient Data
July	Concord, California	Daniel State of the State of th	Insufficient Data
3	Bloomington, Indiana		Insufficient Data
3	West Jefferson, Ohio	Multiple	Other (PLASMA)
1 - 3	Dixon, Illinois	Multiple	Balloon
4	West Galveston Bay, Texas	Multiple	Insufficient Data
4	Houston, Texas	Manager St.	Insufficient Data
4	New Haven, Connecticut	MAN TO A STATE OF THE PARTY OF	Aircraft
4	Detroit, Michigan	Multiple	Balloon
5 5	Covington, Kentucky		Aircraft
5	Houston, Texas		Balloon
7 5	Lakewood, California	with the same of t	Aircraft
6	Fairmoint Courth D.	and the same of th	Aircraft
6	Fairpoint, South Dakota Dayton, Ohio	Multiple	Other (CONFLICTING DATA)
6	Oxford, Ohio	TOWNS CONTRACTOR OF THE PARTY O	Aircraft (CONFLICTING DATA)
6	Fairmoint Courts D.	THE PARTY OF THE P	Insufficient Data
	Fairpoint, South Dakota	Multiple	1. Aircraft
6	Tilinoia Obi-		2. Reflection
6	Illinois, Ohio	Multiple	Astro (METEOR)
7	Columbus, Ohio	Trislanding to the second seco	Astro (METEUR)
7	Girard, Ohio	Lexonthia	Astro (METEOR)
7	Dayton, Ohio		Other (PSYCHOLOGICAL)
7	Cedar Rapids, Iowa	- Diametra (Salina)	Aircraft
7	Centerville, Ohio	Multiple	Astro (METEOR)
7	Conroe, Texas	Multiple -	Aircraft (comments)
9	Amarillo, Texas		Other (CONFLICTING DATA)
g	Ilion, New York	MANAGER S	Aircraft
. 0	Mediterranean Sea	AN COMMISSION	Aircraft
. 8	Ladd, Illinois		Astro (REGULUS)
	Clovis, New Mexico	Military	Astro (METEOR)
. 9	Hamilton, Ohio		Aircraft
9	Houston, Texas		Insufficient Data
10	24.45N 124.45E	Multiple	Astro (VEGA)
10	Ryukyuan, Islands	Multiple	Other (SATELLITE DECAY)
10	Columbus, Ohio	Multiple	Other (SATELLITE DECAY)
10	Macedonia, Ohio	LITTOTOTE	Aircraft
10	Exit 7. Ohio Turmile		Satellite
11	Lower Souris Wildlife Refuge	N D waster strategies and	Aircraft
11	, 51110		Aircraft
11	Union, Pennsylvania		Aircraft
12	Philadelphia, Pennsylvania	Control of the second s	UNIDENTIFIED
12	Albuquerque, New Mexico	Contract of the last of the la	Other (CONFLICTING DATA)
			1. Aircraft
12	Albuquerque, New Mexico	That I have	2. Astro (METEOR)
12	Kirtland AFB, New Mexico	16.244	Astro (METEOR)
13	Houston, Texas	Military	Satellite (ECHO II)
13	Houston, Texas		Satellite
13	Ralston		Aircraft
13-14	Omaha, Nebraska		InsufficientData
14	St Clair, Pennsylvania	Multiple	Astro (METEOR)
14	North Hudson, New York	THE PERSON NAMED IN	Aircraft
1.5	Kalispell AFS, Montana	5 10 10 10 10 10 10 10 10 10 10 10 10 10	Aircraft
16	Houston, Texas	可以是一种的	Other (SEARCH LIGHTS)
20,440,4		一种工作的	Astro (METEOR)

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



1151



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

The the transfer of the state of the state of

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

1 - 17 JULY 1966 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
16 17 17 17 17 17	St Paul, Minnesota Ernest Harmon AFB, Canada New York, New York Enon, Ohio Belleville, Illinois New Castle, Maine (CASE MISSING)	Multiple	Insufficient Data Balloon Insufficient Data Insufficient Data Insufficient Data Astro (SPICA & DENEBO Astro (STARS/PLANETS)
	ADDITIONAL REPORT	ED STORMING (NOW GASTIC)	

ADDITIONAL REPORTED SIGHTINGS (NOT CASES)

EVALUATION

DATE	LOCATION	SOURCE
July July July 4 6 8 13	Rochester, New York Arlington, Virginia Logansport, Louisiana Mayo, Maryland Detroit, Michigan Webster, Groves, Montana Dayton, Ohio Toledo, Ohio	MARKANIAN TO AND

30.	Have you ever seen this, or a similar object b	pefore. If so give date or dates	and location.
31.	Was anyone else with you at the time you saw 31.1 IF you answered YES, did they see the 31.2 Please list their names and addresses:		Yes No
32.	Please give the following information about y	ourself:	
	NAME Last Name.	First Name	Middle Name
	ADDRESS Street	City	Zone State
	TELEPHONE NUMBER	AGE SEX	7.57
	Indicate any additional information about you	rself, including any special exp	erience, which might be pertinent.
33.	When and to whom did you report that you had The Format To Month		C. L. H. TAN LLY